

LOOKING FOR AN EXTENSIVE ANNOTATED TUBERCULOSIS IMAGING DATASET?



- 2,693 Chest X-Rays
- 1,725 CT Scans
- 1,860 Genomic Sequences

*Includes published totals as of February 2020

https://tbportals.niaid.nih.gov/

De-identified & integrated data available for research & educational purposes



The TB Portals Program

Multi-national collaboration to advance TB research through data sharing and analysis

The TB Portals program is an international consortium of physicians, radiologists, and microbiologists from countries with a heavy burden of drug-resistant tuberculosis working with data scientists and information technology professionals. Together, we have built the TB Portals, a repository of socioeconomic/geographic, clinical, laboratory, radiological, and genomic data from patient cases of

drug-resistant tuberculosis backed by shareable, physical samples.

The mission of TB Portals is to create a network of globally shared informatics resources to advance the understanding of tuberculosis (TB) as a disease, and to contribute to development of new and efficient early diagnostics and improved treatment.